=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 14 789579

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Friday Date: 12/8/2006



PALM INTRANET

Time: 08:09:24

Inventor Information for 10/789579

Inventor Name	City	State/Country		
CRAWFORD, DOUGLAS A.	LAFAYETTE	COLORADO TEXAS		
SMITH, BRADLEY J.	TYLER			
Apple Info Contents Petition Info	o Atty/Agent Info Continu	uity/Reexam Foreig		
Search Another: Application#	Search or Patent#	Search		
Search Another: Application# PCT //	Search or Patent#			
	Search or PG PUBS #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060211550	US- PGPUB	20060921	70	Adjustable dumbbell system	482/107	482/108	Crawford; Douglas A. et al.
A1 US 20060040798 A1	US- PGPUB	20060223		Treadmill deck locking mechanism	482/54		Weier; Keith M. et al.
US 20050233864 A1	US- PGPUB	20051020		Dual treadmill exercise device having a single rear roller	482/52	482/54	Smith, Bradley J. et al.
US 20050209061 A1	US- PGPUB	20050922		Control system and method for an exercise apparatus	482/54	482/8	Crawford, Douglas A. et al.
US 20050209059 A1	US- PGPUB	20050922		Upper body exercise and flywheel enhanced dual deck treadmills	482/54	482/52	Crawford, Douglas A. et al.
US 20040214693. A1	US- PGPUB	20041028		Dual deck exercise device	482/52	482/57	Piaget, Gary et al.
US 20040209738 A1	US- PGPUB	20041021		System and method for controlling an exercise apparatus	482/8	482/1	Crawford, Douglas A. et al.
US 20040192514 A1	US- PGPUB	20040930		Exercise device with treadles	482/54	482/52	Piaget, Gary et al.
US 20040005968 A1	US- PGPUB	20040108		Adjustable dumbbell system	482/106	482/107	Crawford, Douglas A. et al.
US 20030207604 A1	US- PGPUB	20031106		Module connector assembly and method therefor	439/310		Burger, David W. et al.
US	US-	20030911		Exercise	482/57		Crawford,

	,						
			•				
20030171191 A1	PGPUB			bicycle handlebar			'Douglas A. et al.
US 20030125165 A1	US- PGPUB	20030703		Treadmill	482/54		Trevino, Richard W. et al.
US D508628 S	USPAT	20050823		Adjustable dumbbell support base	D6/552	2	Crawford; Douglas A. et al.
US D473273 S	USPAT	20030415	5	Exercise bicycle handlebar	D21/69	94 D12/178	Crawford; Douglas A. et al.
US 6116915 A	USPAT	20000912		Stop align lateral module to module interconnect	439/65		McDaniel; Kent T. et al.
US 5694602 A	USPAT	19971202		Weighted system and method for spatial allocation of a parallel load	718/10	712/10, 718/102, 718/106	Smith; Bradley J.
US 4159159 A	USPAT	19790626		Terminal module with dual binding post	439/71	1 439/715	Kaucic, Edward M. et al.